Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vaccilar Diseases
Inventor(s): Lawrence E. Cornett et a DOCKET NO.: 023533/0113

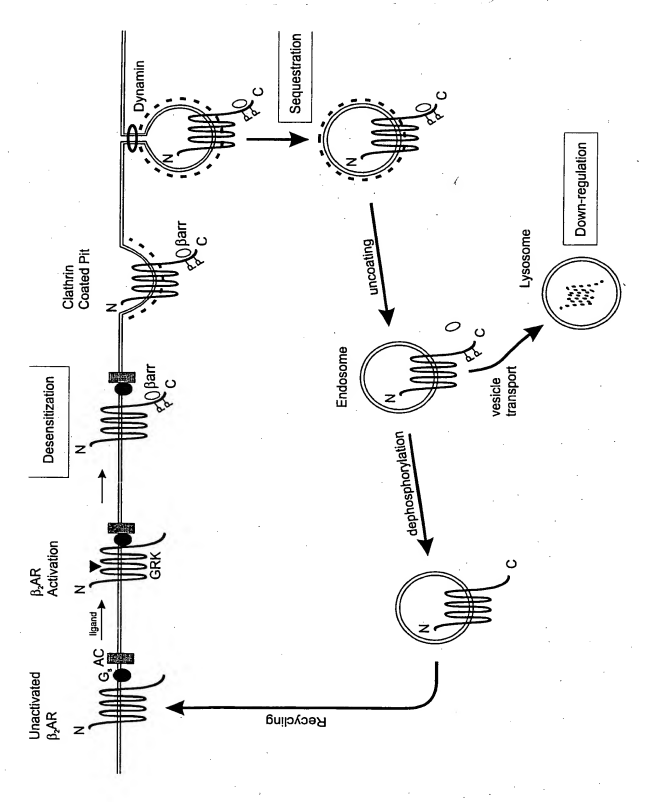


FIGURE 1

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence E. Co
DOCKET NO.: 023533/01.3

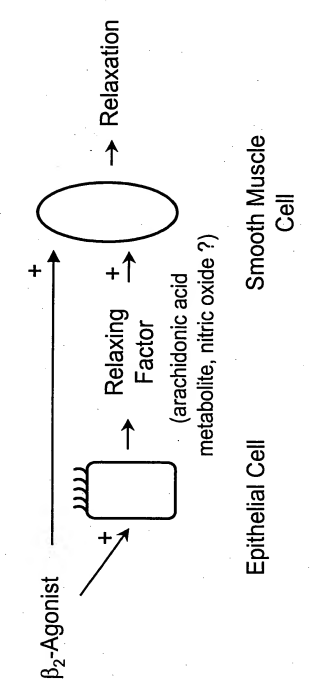


FIGURE 2

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence E. Cornett et DOCKET NO.: 023533/0113

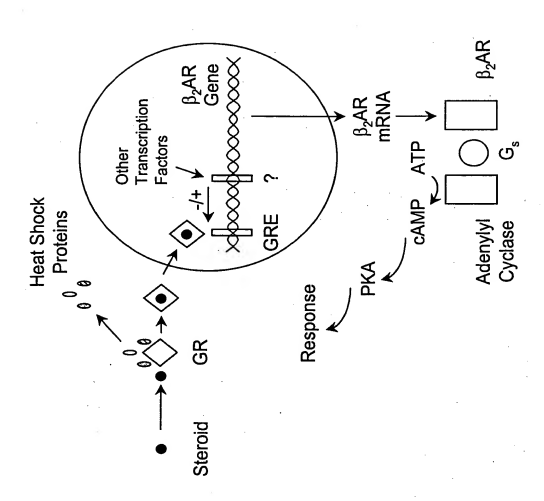


FIGURE 3

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vaso Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

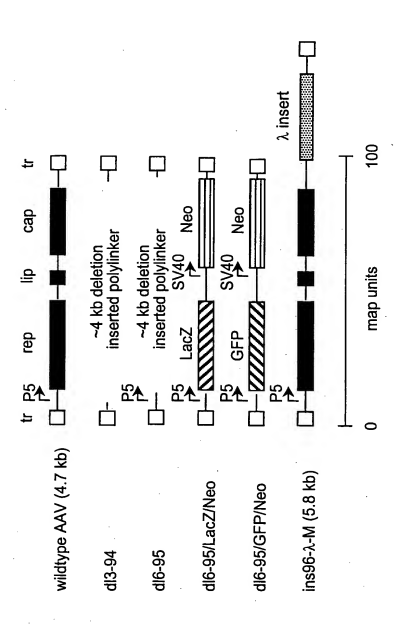


FIGURE 4

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

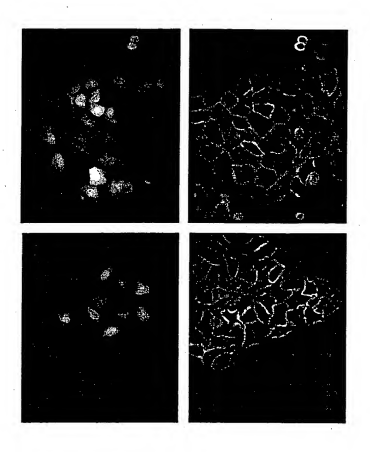


FIGURE 5

Title: Recombinant β₂-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

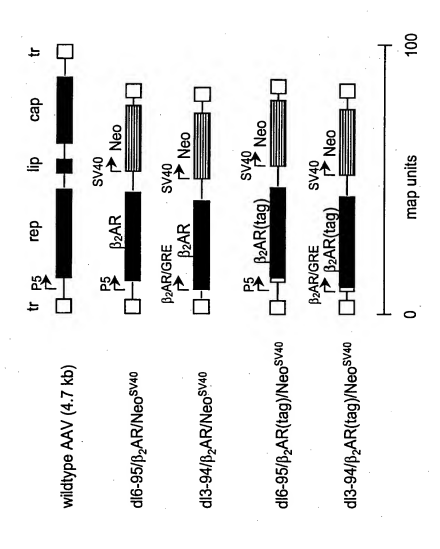


FIGURE 6

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence E. Cornett e
DOCKET NO.: 023533/0113

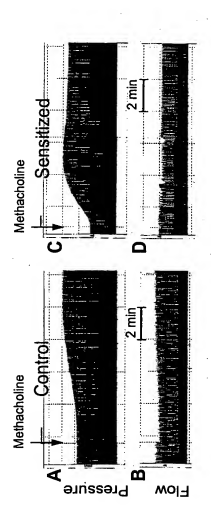


FIGURE 7

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence Expense et al.

DOCKET NO.: 023533/0113

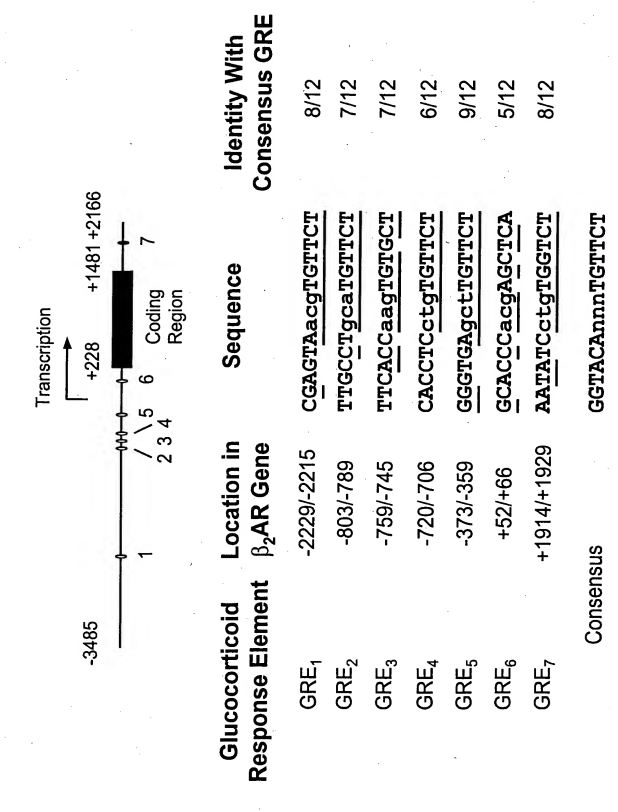


FIGURE 8

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113 2 Dexamethasone 09 Control Relative Luciferase Activity 20 40 30 9 Ŋ 2,3,4 N-600 prATLUC -3129

FIGURE 9

Title: Recombinant β2-Adrenergic Receptor elivery and Use in Treating Airway and Vascular Diseases

Inventor(s): Lawrence E. Cornett et DOCKET NO.: 023533/0113

Oligonucleotides

Sequence

GRE₅ mlGRE5 GRE_1

MMTV GRE

Random Oligonucleotide

AGCTTCGTGTCCGGGTGAGCTTGTTCTTTCTGTTA ${\it CCGGGCGTGTCCGGGTGAGCTT} \underline{\underline{\bf ATTCT}} \\ {\it TTCTGTTC}$ AGCTTGAGGCAACGAGTAACGTGTTCTAAATGAGA AGCTTGTTTTTG**GTTACAAACTGTTCT**TAAAACGAAGCTTGTGTGTGTTTTTTTTCCTGTTTGGCAAGA

Title: Recombinant β2-Adrenergic Receptor
Delivery and Use in Treating Airway and Vascular
Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

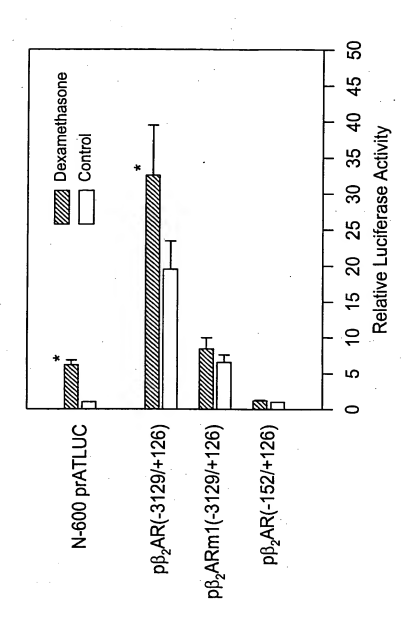


FIGURE 11

Title: Recombinant β₂-Adrenergic Receptor
Delivery and Use in Treating Airway and Vascus
Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

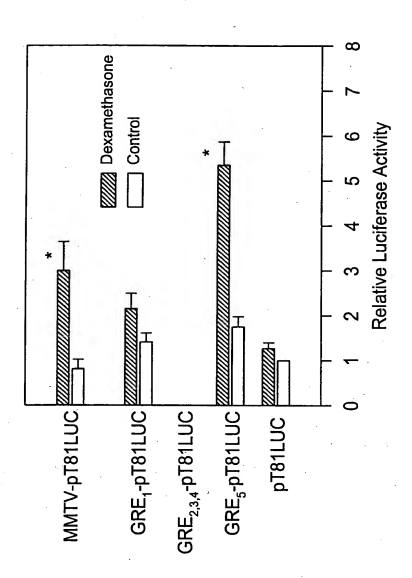


FIGURE 12

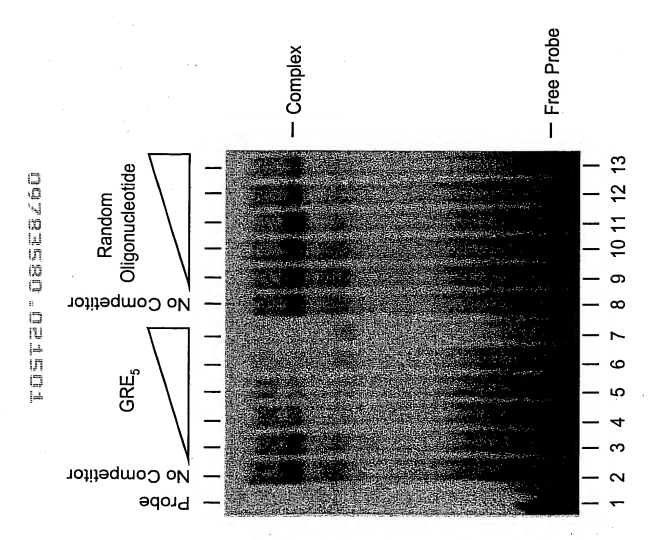


FIGURE 13

Title: Recombinant β₂-Adrenergic Receptor
Delivery and Use in Treating Airway and Vascular
Diseases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

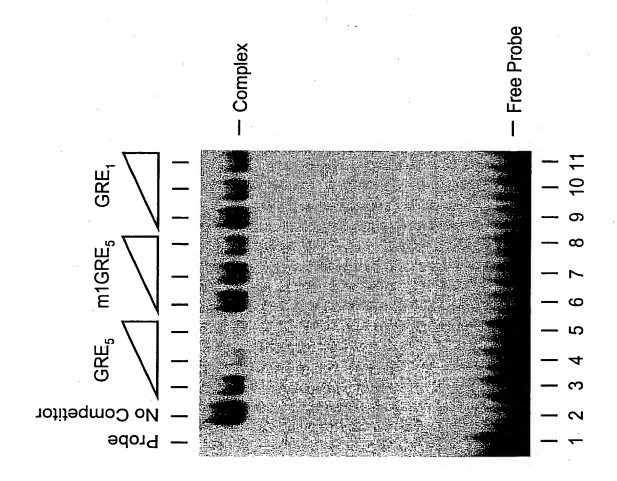


FIGURE 14

Title: Recombinant β2-Adrenergic Receptor
Delivery and Use in Treating Airway and Vascular
Diseases
Inventor(s): Lawrence E. Cornett
DOCKET NO.: 023533/0113

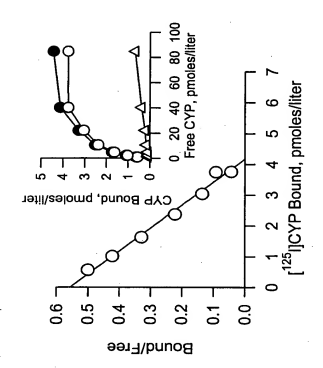


FIGURE 15

Title: Recombinant β2-Adrenergic Receptor
Delivery and Use in Treating Airway and Vas
Discases
Inventor(s): Lawrence E. Cornett et al.
DOCKET NO.: 023533/0113

Cyclic AMP, fmol/min/µg protein

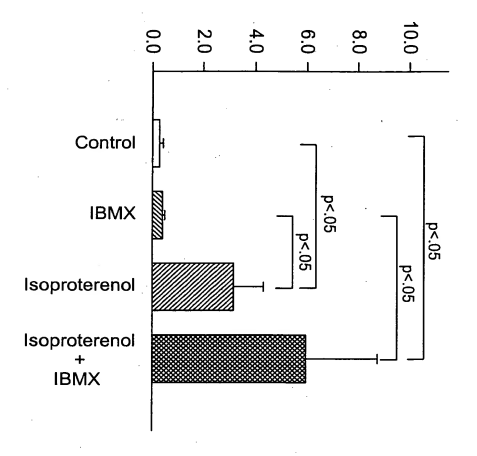


FIGURE 16

Title: Recombinant β2-Adrenergic Receptor
Delivery and Use in Treating Airway and Pascular
Diseases
Inventor(s): Lawrence E. Cornett e
DOCKET NO.: 023533/0113

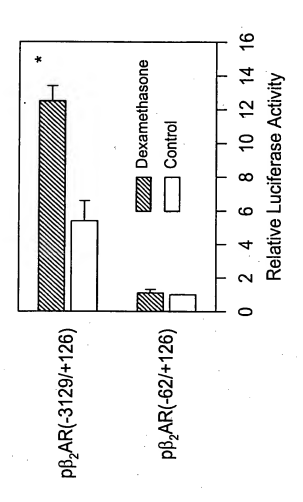


FIGURE 17